

Title: REDUCTION METHOD OF ATMOSPHERIC CARBON DIOXIDE,  
RECOVERY AND REMOVAL METHOD OF CARBONATE CONTAINED IN SEAWATER,  
AND DISPOSAL METHOD OF THE RECOVERED CARBONATE

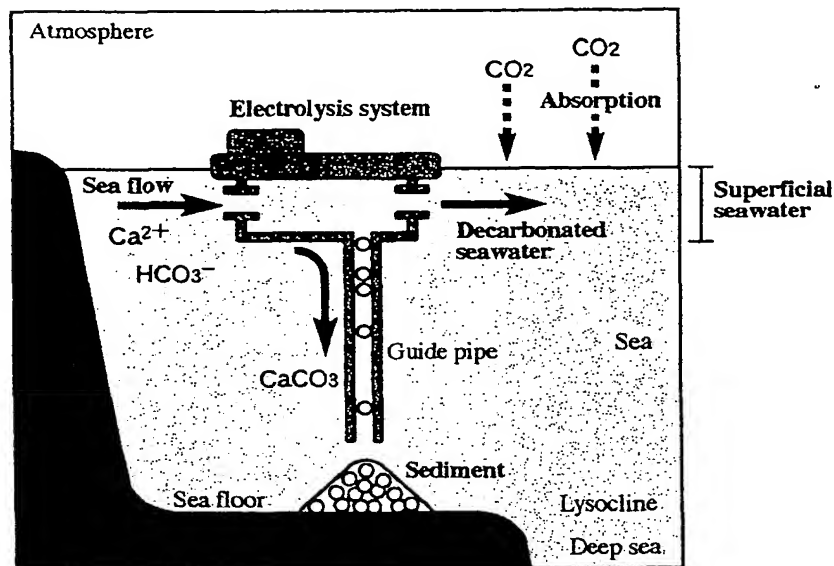
Inventors: Katsuyoshi TATENUMA et al

Serial No.: Unknown

Docket No.: Hohjoh Case 50

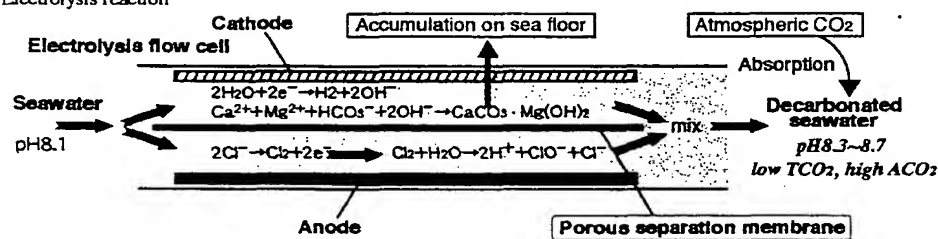
1/2

*Fig. 1*

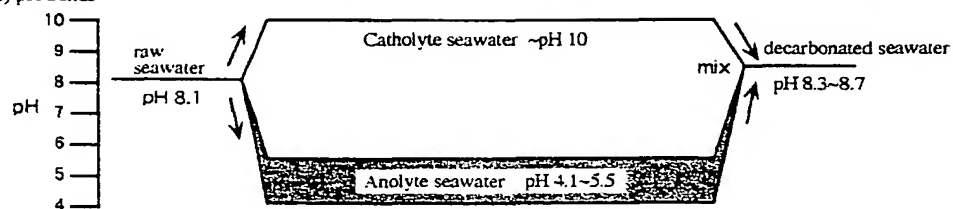


*Fig. 2*

(a) Electrolysis reaction



(b) pH trends



Title: REDUCTION METHOD OF ATMOSPHERIC CARBON DIOXIDE,  
RECOVERY AND REMOVAL METHOD OF CARBONATE CONTAINED IN SEAWATER,  
AND DISPOSAL METHOD OF THE RECOVERED CARBONATE

Inventors: Katsuyoshi TATENUMA et al

Serial No.: Unknown

Docket No.: Hohjoh Case 50

2/2

Fig. 3

